Abstract

Fabric (A) comprising first laminated yarns (1) and second laminated yarns (2). The first laminated yarns (1) are obtained by first forming a metal layer on one surface of a synthetic resin film by vapor deposition, bonding synthetic resin films provided with metal layers to each other so that the metal layers come inside so as to produce a sandwich structure and cutting the sandwich structure into yarns. The second laminated yarns (2) are produced in the same manner as for the first laminated yarns (1) except that the metal layers thereof consist of a metal having a potential difference from the metal constituting the metal layers of the first laminated yarns (1). Fabric (B) as another embodiment is one comprising raw yarns having, attached thereto, a first laminated material and second laminated material obtained by pulverizing the two sandwich structures used in the production of the fabric (A).